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L Number	Hits	Search Text	DB	Time stamp
- 1	339	(345/690).CCLS.	USPAT;	2004/10/07 14:32
			EPO; JPO;	
			IBM TDB	
	156	(345/691-693).CCLS.	USPAT;	2004/01/15 14:48
			EPO; JPO;	
		·	IBM TDB	
_	87	(345/694).CCLS.	USPAT;	2002/08/22 08:16
İ		(5 15705 1).00220.	EPO; JPO;	2002/00/22 00:10
		·	IBM TDB	
_	11	(345/696).CCLS.	USPAT;	2002/08/22 08:16
		(5.157-57).0-625.	EPO; JPO;	2002/00/22 00/10
			IBM TDB	
_	1167	(345/88-89).CCLS.	USPAT;	2004/01/15 15:06
			EPO; JPO;	200 1,01,10 10150
			IBM_TDB	
_	98	(345/605).CCLS.	USPAT;	2002/08/22 08:16
	70	(315/605).66216.	EPO; JPO;	2002/00/22 00:10
			IBM TDB	
_	12934	(gray adj scale) or grayscale	USPAT;	2002/08/22 07:35
_	12934	(gray adj scale) of grayscale	EPO; JPO;	2002/06/22 07.33
			IBM TDB	
	91	voltage edi ((amov edi esele) en amovesele)	USPAT;	2002/08/12 13:38
-	91	voltage adj ((gray adj scale) or grayscale)	1 '	2002/08/12 13:38
		T T	EPO; JPO;	
	175	time odia ((ameri adi acala) an americala)	IBM_TDB	2002/08/12 12.54
-	175	time adj2 ((gray adj scale) or grayscale)	USPAT;	2002/08/12 13:54
		•	EPO; JPO;	
	0	(college P. (form P. and D. and D. and D. and P. College P. 20 (form P. 20)	IBM_TDB	0000/00/10 12 54
-	0	(voltage adj ((gray adj scale) or grayscale)) same (time adj2 ((gray adj	USPAT;	2002/08/12 13:54
		scale) or grayscale))	EPO; JPO;	
			IBM_TDB	
-	16	(voltage adj ((gray adj scale) or grayscale)) and (time adj2 ((gray adj	USPAT;	2002/08/12 13:54
		scale) or grayscale))	EPO; JPO;	
	_		IBM_TDB	
-	2	ep-655726-\$.did.	USPAT;	2002/08/12 14:31
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			DERWENT;	
			IBM_TDB	
-	1	1995-195771.NRAN.	DERWENT	2002/08/12 14:30
-	2	ep-433054-\$.did.	USPAT;	2002/08/12 14:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5363118").PN.	USPAT;	2002/08/14 13:36
			EPO; JPO;	
			IBM_TDB	
-	2	("5673061").PN.	USPAT;	2002/08/14 10:09
			EPO; JPO;	
			IBM_TDB	
-	6	5673061.URPN.	USPAT	2002/08/14 09:20
-	1290	antiferroelectric	USPAT;	2002/08/15 13:58
1			EPO; JPO;	
1			IBM TDB	
		1.1 1.11	USPAT;	2002/08/15 13:58
-	78	thresholdless	Obini,	1
-	78	thresholdless	_	
-	78		EPO; JPO;	
-	78 29		EPO; JPO; IBM_TDB	2002/08/15 13:59
-		antiferroelectric with thresholdless	EPO; JPO; IBM_TDB USPAT;	2002/08/15 13:59
-			EPO; JPO; IBM_TDB USPAT; EPO; JPO;	2002/08/15 13:59
-		antiferroelectric with thresholdless	EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB	
-	29		EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT;	
-	29	antiferroelectric with thresholdless	EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO;	
-	29 12468	antiferroelectric with thresholdless  (gray adj scale) or grayscale	EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB	2002/08/15 13:59 2004/10/07 11:59
-	29	antiferroelectric with thresholdless	EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO;	

-	36	((gray adj scale) or grayscale ) with subframe	USPAT; EPO; JPO;	2002/08/22 07:36
			IBM TDB	
-	42	(((gray adj scale) or grayscale) same subframe) and @ad<19990318	USPAT;	2002/08/22 09:18
		((6) 5 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	EPO; JPO;	
			IBM TDB	
<u>-</u>	32	(((gray adj scale) or grayscale) with subframe) and @ad<19990318	USPAT;	2002/08/22 07:37
	32	(((gray adj scare) of grayscare ) with subtraine) and ((gad 17770318	EPO; JPO;	2002/06/22 07.37
	220	(245 (COO) CCT C	IBM_TDB	2002/00/02 00 16
-	339	(345/690).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	
			IBM_TDB	
-	157	(345/691-693).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	
			IBM_TDB	
-	87	(345/694).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	,
		)	IBM_TDB	
-	12	(345/696).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	2002/00/22 00/10
			IBM TDB	
l _	98	(345/605).CCLS.	USPAT;	2002/08/22 08:17
	'0	(343/003).6665.	EPO; JPO;	2002/06/22 06.17
			1	
	657	((245(CDO) CCLC) ((245(CD1 CO2) CCLC) ((245(CD4) CCLC)	IBM_TDB	2002/00/02 00 17
-	637	((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPAT;	2002/08/22 08:17
		((345/696).CCLS.) or ((345/605).CCLS.)	EPO; JPO;	
			IBM_TDB	
-	24	(rear adj projector) with (front adj projector)	USPAT;	2002/08/22 08:18
			EPO; JPO;	
			IBM_TDB	
-	13	(front adj projector) with three	USPAT;	2002/08/22 08:19
			EPO; JPO;	
			IBM_TDB	
-	2	((rear adj projector) with three) and ((front adj projector) with three)	USPAT;	2002/08/22 08:27
			EPO; JPO;	
			IBM TDB	
-	16	(rear adj projector) with three	USPAT;	2002/08/22 09:10
			EPO; JPO;	
			IBM TDB	
-	2	(((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPAT;	2002/08/22 08:31
		((345/696).CCLS.) or ((345/605).CCLS.)) and goggle	EPO; JPO;	
		(( )) and (( ) and ( )	IBM_TDB	
-	85	((lcd or liquid crystal) adj2 display) with goggle	USPAT;	2002/08/22 09:33
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO;	2002/00/22 07.33
			IBM_TDB	
_	75	((((lcd or liquid crystal) adj2 display) with goggle) and @ad<19990318	USPAT;	2002/09/22 09:22
	1	((100 or righting orystar) and a maplicary with goggie) and (m/an 19990318		2002/08/22 08:32
			EPO; JPO;	
_	13	(two with ((lad or liquid or stal) adia dia la	IBM_TDB	2002/02/22 22 22
l -	13	(two with ((lcd or liquid crystal) adj2 display)) same goggle	USPAT;	2002/08/22 08:38
			EPO; JPO;	
			IBM_TDB	
-	4	(two with ((lcd or liquid crystal) adj2 display)) with goggle	USPAT;	2002/08/22 08:39
			EPO; JPO;	
			IBM_TDB	
-	10	(((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPAT;	2002/08/22 08:40
		((345/696).CCLS.) or ((345/605).CCLS.)) and (notebook adj computer)	EPO; JPO;	
			IBM TDB	
-	9	(((((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPAT;	2002/08/22 08:40
		((345/696).CCLS.) or ((345/605).CCLS.)) and (notebook adj computer))	EPO; JPO;	300-000-000-000
		and @ad<19990318	IBM TDB	
-	0	(rear adj projector) with (single adj plate)	USPAT;	2002/08/22 09:11
		J FJ/ (single day place)	EPO; JPO;	2002/00/22 09.11
<u> </u>	l		IBM_TDB	L

			_	
-	15	(rear adj projector) with plate	USPAT; EPO; JPO;	2002/08/22 09:14
			IBM TDB	
_	7	(rear adj projector) with single	USPAT;	2002/08/22 09:16
	<b>'</b>	(real tall projector) with single	EPO; JPO;	2002/06/22 09:10
	1547	montable odi information odi torritori	IBM_TDB	2002/09/22 00:17
-	1547	portable adj information adj terminal	USPAT;	2002/08/22 09:17
			EPO; JPO;	
			IBM_TDB	
-	141	((lcd or liquid crystal) adj2 display) same (portable adj information adj	USPAT;	2002/08/22 09:18
		terminal)	EPO; JPO;	
			IBM TDB	
-	113	((lcd or liquid crystal) adj2 display) with (portable adj information adj	USPĀT;	2002/08/22 09:18
		terminal)	EPO; JPO;	
		,	IBM TDB	}
l <u>-</u>	77	(((lcd or liquid crystal) adj2 display) with (portable adj information adj	USPAT;	2002/08/22 09:34
	''	terminal)) and @ad<19990318	EPO; JPO;	LOOL/OG/LL OJ.5.
		terminary) and togat 17770016	IBM TDB	
	5927	motobook adia samuutan		2002/09/22 00.22
-	3927	notebook adj2 computer	USPAT;	2002/08/22 09:33
			EPO; JPO;	
			IBM_TDB	
-	402	((lcd or liquid crystal) adj2 display) with (notebook adj2 computer)	USPAT;	2002/08/22 09:36
			EPO; JPO;	
			IBM_TDB	
-	311	(((lcd or liquid crystal) adj2 display) with (notebook adj2 computer)) and	USPAT;	2002/08/22 09:36
		@ad<19990318	EPO; JPO;	
			IBM TDB	
_	33	portable adj electronic adj book	USPAT;	2002/08/22 09:36
		portable day electronic day book	EPO; JPO;	2002/00/22 07.30
*	28	(montable edi electronia edi book) and @ed < 10000218	IBM_TDB	2002/09/22 00-50
-	28	(portable adj electronic adj book) and @ad<19990318	USPAT;	2002/08/22 09:50
			ЕРО; ЛРО;	,
	_	<u> </u>	IBM_TDB	·
-	2	((lcd or liquid crystal) adj2 display) with (portable adj electronic adj	USPAT;	2002/08/22 09:50
		book)	EPO; JPO;	
	1		IBM_TDB	
-	. 2	(((lcd or liquid crystal) adj2 display) with (portable adj electronic adj	USPAT;	2002/08/22 09:51
		book)) and @ad<19990318	EPO; JPO;	
	ŀ		IBM TDB	
-	1917	electronic adj game	USPĀT;	2002/08/22 09:50
1			EPO; JPO;	
-			IBM_TDB	
_	52	((lcd or liquid crystal) adj2 display) with (electronic adj game)	USPAT;	2002/08/22 09:53
	52	(	EPO; JPO;	2002/00/22/07,03
			IBM TDB	
_	47	((((lcd or liquid crystal) adj2 display) with (electronic adj game)) and		2002/08/22 10:02
1	"		USPAT;	2002/08/22 10:03
	1	@ad<19990318	EPO; JPO;	
	350		IBM_TDB	
-	358	image adj reproduction adj device	USPAT;	2002/08/22 09:53
			EPO; JPO;	
			IBM_TDB	
-	2	((lcd or liquid crystal) adj2 display) same (image adj reproduction adj	USPAT;	2002/08/22 10:02
		device)	EPO; JPO;	•
			IBM TDB	
-	6612	digital adj camera	USPAT;	2002/08/22 10:02
			EPO; JPO;	1
			IBM_TDB	
-	255	((lcd or liquid crystal) adj2 display) same (digital adj camera)	USPAT;	2002/08/22 10:02
	255	(1.00 or inquite oryonar) augz triopiasy sainte (trightal aug camera)		2002/00/22 10:02
			EPO; JPO;	
	100	((Indian liquid an arts)) add 12 12 1 2 2 2 2 2 2 2 2	IBM_TDB	0000100100
-	160	((lcd or liquid crystal) adj2 display) with (digital adj camera)	USPAT;	2002/08/22 10:03
			EPO; JPO;	1
	l		IBM_TDB	

•	93	(((lcd or liquid crystal) adj2 display) with (digital adj camera)) and	USPAT;	2004/10/07 12:04
		@ad<19990318	EPO; JPO;	
			IBM TDB	
-	0	subframe with ".sub."	USPAT;	2002/08/22 12:14
		Sworten Sub.	EPO; JPO;	2002/00/22 12:11
	0	" "	IBM_TDB	2002/08/22 12:14
-	"	".sub."	USPAT;	2002/08/22 12:14
			EPO; JPO;	
			IBM_TDB	
-	48	"2.sub."	USPAT;	2002/08/22 12:15
			EPO; JPO;	
			IBM_TDB	
-	313	"2.sup."	USPAT;	2002/08/22 12:20
			EPO; JPO;	
			IBM TDB	
	5	"2.sup." and subframe	USPAT;	2002/08/22 12:31
			EPO; JPO;	2002/00/22 :2:51
		•	IBM_TDB	
	1	112 give 11 with out Grown		2002/09/22 12:24
	1	"2.sup." with subframe	USPAT;	2002/08/22 12:34
			EPO; JPO;	
			IBM_TDB	
-	0	"2" adj ".sup."	USPAT;	2002/08/22 12:35
			EPO; JPO;	
			IBM_TDB	
-	1	("6094243").PN.	USPAT,	2003/07/11 12:13
			EPO; JPO;	
			IBM_TDB	
_	1	("6335716").PN.	USPAT;	2002/08/23 08:30
	1	( 0000710 ).111.	EPO; JPO;	2002/00/23 00:30
			IBM TDB	
_	1	("3792919").PN.	USPAT;	2002/08/23 08:31
_	1	( 3/32313 ).FN.		2002/06/23 06.51
			EPO; JPO;	
		(45.04.05.441) 75.4	IBM_TDB	
-	1	("5610741").PN.	USPAT;	2002/08/23 08:31
	*		EPO; JPO;	
			IBM_TDB	
-	1	("5761485").PN.	USPAT;	2002/08/23 08:32
·	İ	·	EPO; JPO;	
			IBM_TDB	
<u>.</u>	1	("5893798").PN.	USPĀT;	2002/08/23 08:32
			ЕРО; ЈРО;	
			IBM_TDB	
_	1	("6085112").PN.	USPAT;	2002/08/23 08:32
	•	( 0000112 ).111.	EPO; JPO;	2002/06/25 06.52
_	1	("6167209") DN	IBM_TDB	2002/09/22 00 22
-	1	("6167208").PN.	USPAT;	2002/08/23 08:33
			EPO; JPO;	
	_	(1500 51001) 721	IBM_TDB	
-	1	("5835139").PN.	USPAT;	2002/08/23 08:33
			EPO; JPO;	
			IBM TDB	
-	301	(345/95).CCLS.	USPĀT;	2003/07/10 10:12
			US-PGPUB;	
	1		EPO; JPO;	
			IBM_TDB	,
_	797	(345/89).CCLS.	USPAT;	2003/07/10 10:12
	""	(0.000),0000.		2003/07/10 10:12
			US-PGPUB;	
			EPO; JPO;	
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	IBM_TDB	
•	63	(voltage near3 (average or medium)) same (((grey or gray) adj scale) or	USPAT;	2004/01/15 15:13
		greyscale or grayscale)	US-PGPUB;	
	1	1	EPO; JPO;	t
		·	IBM_TDB	İ

-	0	((voltage near3 (average or medium)) same (((grey or gray) adj scale) or	USPAT;	2003/07/10 10:15
		greyscale or grayscale)) same (subframe or (sub adj frame))	US-PGPUB;	
·			EPO; JPO;	
			IBM_TDB	
-	39	((voltage near3 (average or medium)) same (((grey or gray) adj scale) or	USPAT;	2004/01/15 15:16
		greyscale or grayscale)) and @ad<19990318	EPO; JPO;	
	_		IBM_TDB	
-	1	(voltage near3 (average or medium)) same (subframe or (sub adj frame))	USPAT;	2004/01/15 15:09
	1		US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	("5606437").PN.	USPAT;	2003/07/11 14:26
	E		EPO; JPO;	
	_		IBM_TDB	
-	1	("6222515").PN.	USPAT;	2003/07/11 14:26
			EPO; JPO;	,
	1	<u></u>	IBM_TDB	
-	16	("Re33882"   "4781438"   "4834505"   "4840460"   "4965565"	USPAT	2004/01/15 14:41
		"4969718"   "5121235"   "5132820"   "5142392"   "5144288"   "5150240"		
-		"5168074"   "5191452"   "5235447"   "5235448"   "5245450").PN.		
-	684	(345/690-696).CCLS.	USPAT;	2004/01/15 14:48
			EPO; JPO;	
1	-	(2.45/92.05) (201.0	IBM_TDB	
-	3236	(345/88-95).CCLS.	USPAT;	2004/01/15 15:06
			EPO; JPO;	
•		(0.15/00.00)	IBM_TDB	
-	1323	(345/88-89).CCLS.	USPAT;	2004/01/15 15:06
			EPO; JPO;	
			IBM_TDB	
-	1840	((345/690-696).CCLS.) or ((345/88-89).CCLS.)	USPAT;	2004/01/15 15:06
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	4	(voltage near3 (averag\$4 or medium)) same (subframe or (sub adj frame))	USPAT;	2004/01/15 15:11
			US-PGPUB;	
			EPO; JPO;	
	010160		IBM_TDB	
-	912160	((voltage or power) adj level) averag\$4	USPAT;	2004/01/15 15:12
			US-PGPUB;	
			EPO; JPO;	
	(0)	(//245/600 606) GGV (2)	IBM_TDB	
•	696	((( o mg o o	USPAT;	2004/01/15 15:13
		power) adj level) averag\$4)	US-PGPUB;	
			EPO; JPO;	
	104	((voltage on negron) near2 ( O	IBM_TDB	
-	104	((voltage or power) near3 (averag\$4 or medium)) same ((gr?y adj scale)	USPAT;	2004/01/15 15:15
		or gr?yscale)	US-PGPUB;	
			EPO; JPO;	
	20	(((245)600,606),660,600,000,000,000,000,000,00	IBM_TDB	
•	20	(((345/690-696).CCLS.) or ((345/88-89).CCLS.)) and (((voltage or	USPAT;	2004/01/15 15:16
		power) near3 (averag\$4 or medium)) same ((gr?y adj scale) or gr?yscale))	US-PGPUB;	
			EPO; JPO;	
	1,7	((((245)(00,(0)),(00),(0)),(0),(0),(0),(0),(0),	IBM_TDB	
-	16	((((345/690-696).CCLS.)) or ((345/88-89).CCLS.)) and (((voltage or	USPAT;	2004/01/16 13:45
		power) near3 (averag\$4 or medium)) same ((gr?y adj scale) or	EPO; JPO;	
_	450	gr?yscale))) and @ad<19990318	IBM_TDB	
-	430	345/101	USPAT;	2004/01/16 13:42
			EPO; JPO;	
_	2107000	data or column or course or took	IBM_TDB	0004/0445
-	3197999	data or column or source or drain	USPAT;	2004/01/16 13:43
			EPO; JPO;	
	265	245/101 and (data area)	IBM_TDB	
-	365	345/101 and (data or column or source or drain)	USPAT;	2004/01/16 13:43
			EPO; JPO;	
	1	1	IBM TDB	

	1 10 10 15			
-	126942	(data or column or source or drain) near2 driv\$3	USPAT; EPO; JPO;	2004/01/16 14:25
			IBM TDB	
l _	7170	(temperature or thermometer or heat) same ((data or column or source or	USPAT;	2004/01/16 13:50
ļ <sup>-</sup>	/1/0			2004/01/10 13.30
		drain) near2 driv\$3)	EPO; JPO;	
	100	0.45(104 - 1.44)	IBM_TDB	
-	198	345/101 and ((data or column or source or drain) near2 driv\$3)	USPAT;	2004/01/16 13:50
]			ЕРО; ЛРО;	
			IBM TDB	
-	159	(345/101 and ((data or column or source or drain) near2 driv\$3)) and	USPAT;	2004/01/16 13:50
		@ad<19990318	EPO; JPO;	
			IBM_TDB	•
l <b>-</b>	72	345/101 and ((temperature or thermometer or heat) same ((data or column	USPAT;	2004/01/16 13:50
		or source or drain) near2 driv\$3))	EPO; JPO;	
		or source of drawny near 2 directly)	IBM_TDB	
l _	61	(345/101 and ((temperature or thermometer or heat) same ((data or		2004/01/16 14:20
-	"		USPAT;	2004/01/16 14:29
		column or source or drain) near2 driv\$3))) and @ad<19990318	EPO; JPO;	
			IBM_TDB	
-	1052893	gate or row or scan	USPAT;	2004/01/16 14:25
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	40771	(gate or row or scan) near2 driv\$3	USPAT;	2004/01/16 14:26
		(g)	EPO; JPO;	2001/01/10 11:20
			IBM TDB	
l _	206940	((adjust\$4 or variable) near2 (resist\$4 or volt\$3)) or brightness		2004/01/16 14:39
-	200940	((aujust54 or variable) hear2 (resist54 or voit55)) or originness	USPAT;	2004/01/16 14:28
			EPO; JPO;	
			IBM_TDB	
-	871	((gate or row or scan) near2 driv\$3) same (((adjust\$4 or variable) near2	USPAT;	2004/01/16 14:29
		(resist\$4 or volt\$3)) or brightness)	EPO; JPO;	
			IBM_TDB	
-	152671	(liquid adj crystal adj (display or pan?l)) or lcd	USPAT;	2004/01/16 14:29
		( 1 3 . 3 k3 k))	EPO; JPO;	-00 0 0 11 10 1 11 2
		·	IBM TDB	
	72	(((gate or row or scan) near2 driv\$3) same (((adjust\$4 or variable) near2	_	2004/01/20 10:15
_	12		USPAT;	2004/01/20 10:15
		(resist\$4 or volt\$3)) or brightness)) same ((liquid adj crystal adj (display	EPO; JPO;	
		or pan?l)) or lcd)	IBM_TDB	, '
-	44	((((gate or row or scan) near2 driv\$3) same (((adjust\$4 or variable) near2	USPAT;	2004/01/20 10:17
		(resist\$4 or volt\$3)) or brightness)) same ((liquid adj crystal adj (display	EPO; JPO;	
		or pan?l)) or lcd)) and @ad<19990318	IBM_TDB	
-	6	((((contrast) near2 driv\$3) same (((adjust\$4 or variable) near2 (resist\$4 or	USPAT;	2004/01/20 10:05
l		volt\$3)) or brightness)) same ((liquid adj crystal adj (display or pan?l)) or	EPO; JPO;	
		lcd)) and @ad<19990318	IBM TDB	
<u>-</u>	79	((((gate or row or scan) near2 driv\$3) same (contrast)) same ((liquid adj	USPAT;	2004/01/20 10:11
		crystal adj (display or pan?l)) or lcd)) and @ad<19990318	EPO; JPO;	2007/01/20 10.11
		and (another or bearing or load) and (and 17770310		
_	2	((((gate or row or scan) near) driv(2) (tt	IBM_TDB	2004/01/20 10 12
-	1 2	((((gate or row or scan) near2 driv\$3) same (potentiometer)) same ((liquid	USPAT;	2004/01/20 10:18
		adj crystal adj (display or pan?l)) or lcd)) and @ad<19990318	EPO; JPO;	
			IBM_TDB	
-	40817	((gate or row or scan) near2 driv\$3)	USPAT;	2004/01/20 10:15
			EPO; JPO;	
			IBM_TDB	
-	74620	(adjust\$4 or variable) near2 (resist\$4)	USPAT;	2004/01/20 10:16
			EPO; JPO;	311 01. 23 10.10
1			IBM_TDB	
_	121330	((adjust\$4 or variable) near2 (resist\$4)) or potentiometer		2004/01/20 10:17
	121330	((au)asia to tariable) near (resista4)) or potentionicter	USPAT;	2004/01/20 10:17
	1		EPO; JPO;	
			IBM_TDB	
-	477	(((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable) near2	USPAT;	2004/01/20 10:17
		(resist\$4)) or potentiometer)	EPO; JPO;	
			IBM TDB	
		<del> </del>		
_	415	(((((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable)		2004/01/20 10:19
-	415	((((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable) near2 (resist\$4)) or potentiometer)) and @ad<19990318	USPAT; EPO; JPO;	2004/01/20 10:19

-	152805	((liquid adj crystal adj (display or pan?l)) or lcd)	USPAT;	2004/01/20 10:19
			EPO; JPO;	
			IBM_TDB	
-	33	((((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable)	USPAT;	2004/01/20 10:19
		near2 (resist\$4)) or potentiometer)) and ( ((liquid adj crystal adj (display	EPO; JPO;	
		or pan?l)) or lcd))	IBM_TDB	1
-	25	(((((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable)	USPAT;	2004/01/20 10:19
		near2 (resist\$4)) or potentiometer)) and ( ((liquid adj crystal adj (display	EPO; JPO;	
		or pan?l)) or lcd) )) and @ad<19990318	IBM_TDB	
-	78842	d\$1a adj convert\$3 or DAC	USPAT;	2004/10/07 13:04
			US-PGPUB;	•
			EPO; JPO;	
·			IBM_TDB	
-	9	"D-A-C"	USPĀT;	2004/10/07 11:56
			US-PGPUB;	
			EPO; JPO;	
		·	IBM_TDB	,
-	3	"D/A/C"	USPĀT;	2004/10/07 11:57
	]		US-PGPUB;	
		•	EPO; JPO;	
			IBM_TDB	
-	23027	"D\A\C"	USPAT;	2004/10/07 11:58
			US-PGPUB;	
			EPO; JPO;	ł
		· ·	IBM_TDB	
-	159230	(d\$1a adj convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"	USPAT;	2004/10/07 11:58
	123230	during convertes of Brief of Brief of Burile	US-PGPUB;	2004/10/07 11:50
			EPO; JPO;	
			IBM_TDB	
_	16098	(gray adj scale) or gray\$1scale	USPAT;	2004/10/07 12:00
	10076	(gray adj scale) of grays iscale	EPO; JPO;	2004/10/07 12:00
	!		IBM TDB	
	20149	(gr?y adj scale) or gr?y\$1scale	USPAT;	2004/10/07 12:00
-	20149	(gr.y auj scale) of gr.ysrscale	EPO; JPO;	2004/10/07 12.00
		·	IBM TDB	
_	26356	D\$1A\$1C	USPAT;	2004/10/07 12:02
_	20330	DOTAGIC	EPO; JPO;	2004/10/07 12.02
			IBM TDB	
	154426	((gr?y adj scale) or gr?y\$1scale ) or ((d\$1a adj convert\$3 or DAC) or	USPAT;	2004/10/07 12:02
	134420	"D-A-C" or D\$A\$C or "D\A\C")	EPO; JPO;	2004/10/07 12.02
		D-A-C of DyApe of DiAle )	IBM_TDB	
_	1/207/	D\$1A\$1C or ((d\$1a adj convert\$3 or DAC) or "D-A-C" or D\$A\$C or	USPAT;	2004/10/07 12:03
_	142)/4	"D\A\C")	EPO; JPO;	2004/10/07 12.03
			IBM TDB	
_	267	((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:04
	20/	convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))	EPO; JPO;	2004/10/07 12:04
		DATE OF DIAGON DEATE OF DIAGON DIAGON		
_	161	(((gr?y adj scale) or gr?y\$1scale ) same (D\$1A\$1C or ((d\$1a adj	IBM_TDB	2004/10/07 12:12
	101	convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and	USPAT;	2004/10/07 12:13
		@ad<19990318	EPO; JPO;	
	13357	"2"\$1sup\$1n	IBM_TDB USPAT;	2004/10/07 12:45
-	1333/	2 wishball	1 '	2004/10/07 12:45
			EPO; JPO;	
	811	("2"\$1sup\$1n).ab.	IBM_TDB	2004/10/07 12 11
-	011	( 2 \$15up\$111).au.	USPAT;	2004/10/07 12:41
			EPO; JPO;	1
	24	(((ordy adi gools) or ordy \$1 gools) or (D\$1 4 \$1 C	IBM_TDB	2004/10/07 12 12
-	34	(((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:42
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and	EPO; JPO;	
		"2"\$1sup\$1n	IBM_TDB	
-	21	((((gr?y adj scale) or gr?y\$1scale ) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:14
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and	EPO; JPO;	
	_	"2"\$1sup\$1n) and @ad<19990318	IBM_TDB	
-	5	(((gr?y adj scale) or gr?y\$1scale ) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:13
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) same	EPO; JPO;	
L	L	"2"\$1sup\$1n	IBM_TDB	

ſ <del></del>		(((, 0, 1, 1), 0, 0, 1), (D01, 0, 0, 1)	r::::	2004/10/07 12 07
-	2	((((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 13:07
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) same	EPO; JPO;	
		"2"\$1sup\$1n) and @ad<19990318	IBM_TDB	
-	37651	"2"\$1sup\$2	USPAT;	2004/10/07 13:12
			EPO; JPO;	
			IBM_TDB	
-	53	(((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:45
	1	convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and "2"\$1sup\$2	EPO; JPO;	
		•	IBM TDB	
-	31	((((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 13:01
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and	EPO; JPO;	
		"2"\$1sup\$2) and @ad<19990318	IBM TDB	
-	223381	voltage near2 high	USPAT;	2004/10/07 13:11
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	200 11 10/07 13:11
_	142500	voltage near2 low	IBM_TDB	2004/10/07 13:11
,	142300	voltage near 2 low	USPAT;	2004/10/07 13:11
			EPO; JPO;	
	55560		IBM_TDB	
-	55768	(voltage near2 high) same (voltage near2 low)	USPAT;	2004/10/07 13:03
			EPO; JPO;	
			IBM_TDB	
-	75854	(d\$1a adj convert\$3 or DAC) or D\$1A\$1C	USPAT;	2004/10/07 13:03
			EPO; JPO;	
			IBM_TDB	
-	90383	(d\$1a adj2 convert\$3) or D\$1A\$1C	USPAT;	2004/10/07 13:41
	•	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2001/10/07 12:71
			EPO; JPO;	
	,		IBM TDB	
_	328	((voltage near2 high) same (voltage near2 low)) same ((d\$1a adj2		2004/10/07 12:06
	326		USPAT;	2004/10/07 13:06
		convert\$3) or D\$1A\$1C)	US-PGPUB;	·
			EPO; JPO;	
			IBM_TDB	
*	11	"2"\$1sup\$2 same (((voltage near2 high) same (voltage near2 low)) same	USPAT;	2004/10/07 13:06
		((d\$1a adj2 convert\$3) or D\$1A\$1C))	US-PGPUB;	
		·	EPO; JPO;	
			IBM_TDB	
-	4	("2"\$1sup\$2 same (((voltage near2 high) same (voltage near2 low)) same	USPAT;	2004/10/07 13:07
		((d\$1a adj2 convert\$3) or D\$1A\$1C))) and @ad<19990318	EPO; JPO;	
			IBM_TDB	
_	6935	(d\$1a adj2 convert\$3) or D\$1A\$1C	USOCR	2004/10/07 13:11
<u>-</u>	44159	voltage near2 high	USOCR	2004/10/07 13:11
_	31703	voltage near2 low	USOCR	2004/10/07 13:11
_	14871	(voltage near2 high) and (voltage near2 low)	USOCR	
-	12569	(voltage near2 high) same (voltage near2 low)		2004/10/07 13:11
_	0	(voltage hear2 high) same (voltage hear2 low) ((d\$1a adj2 convert\$3) or D\$1A\$1C) same "2"\$1sup\$2	USOCR	2004/10/07 13:11
   _	1	(Conta auja Convertos) of DotAotC) same "2"\$1sup\$2	USOCR	2004/10/07 13:13
_	37	"2"\$1sup\$2	USOCR	2004/10/07 13:13
<b>-</b>	. 1	("5673061").PN.	USPAT;	2004/10/07 13:41
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	0	(("5673061").PN.) and ((d\$1a adj2 convert\$3) or D\$1A\$1C)	USPAT;	2004/10/07 13:42
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2001/10/07 13:12
ı			EPO; JPO;	
			IBM TDB	
	19	US-5677704-\$.DID. OR US-5712651-\$.DID. OR US-5784040-\$.DID.	USPAT;	2004/10/07 14:22
-				2004/10/07 14:33
-	''	OR US-6020869-\$ DID OP HS 6020500 & DID OP	TIC DANTIN	
-		OR US-6020869-\$.DID. OR US-6028588-\$.DID. OR	US-PGPUB;	
		US-6067066-\$.DID. OR US-6127991-\$.DID. OR US-6160533-\$.DID.	EPO; JPO;	
		US-6067066-\$.DID. OR US-6127991-\$.DID. OR US-6160533-\$.DID. OR US-6165824-\$.DID. OR US-6229583-\$.DID. OR		
		US-6067066-\$.DID. OR US-6127991-\$.DID. OR US-6160533-\$.DID. OR US-6165824-\$.DID. OR US-6229583-\$.DID. OR US-6320565-\$.DID. OR US-6320565-\$.DID.	EPO; JPO;	
		US-6067066-\$.DID. OR US-6127991-\$.DID. OR US-6160533-\$.DID. OR US-6165824-\$.DID. OR US-6229583-\$.DID. OR US-6320565-\$.DID. OR US-6323871-\$.DID. OR US-6335717-\$.DID. OR	EPO; JPO;	
		US-6067066-\$.DID. OR US-6127991-\$.DID. OR US-6160533-\$.DID. OR US-6165824-\$.DID. OR US-6229583-\$.DID. OR US-6320565-\$.DID. OR US-6320565-\$.DID.	EPO; JPO;	